Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(currently amended) A portable electronic equipment device, comprising:
including

a speaker; and

a receiver for sound reproduction, which; the speaker and receiver share sharing a back volume space within the portable electronic device, characterized in that said portable electronic equipment comprises a control/damping unit arranged; and

a control unit configured to:

actively control a damp the receiver while the speaker is active.

- (currently amended) The equipment device of claim 1, wherein said eentrol/damping control unit includes a control unit that controls switching between speaker mode and sound receiver mode.
- 3. (currently amended) The equipment device of claim 2, wherein when actively damping the receiver, the control unit is arranged configured to control voltage or current over applied to the receiver such that it avoids the latter to operate as a leak to actively reduce acoustic leakage from the receiver when the speaker is active.
- (currently amended) The equipment according to device of claim 1, wherein the
 equipment device is a cellular phone, a smart phone or a communicator.

5. (currently amended) A method for sound reproduction for a portable electronic equipment device including a speaker and a receiver for sound reproduction, comprising: providing sound reproduction by means of a via the speaker and [[a]] the receiver, the receiver and the speaker sharing a back volume, and

actively damping the receiver while the speaker is active.

 (currently amended) The method according to of claim 5, wherein the actively damping the receiver comprises;

controlling voltage or current over applied to the receiver is controlled such that it avoids the latter to operate as a leak to reduce leakage from the receiver when the speaker is active.

- 7. (currently amended) The method of claim 5, wherein further comprising: switching between speaker mode and sound receiver mode is controlled to provide damping damp the receiver while the speaker is active.
- (currently amended) The equipment according to device of claim 2, wherein the
 equipment device is a cellular phone, a smart phone or a communicator.
- (currently amended) The equipment according to device of claim 3, wherein the
 equipment device is a cellular phone, a smart phone or a communicator.
 - 10. (currently amended) The method of claim 6, wherein further comprising:

switching between speaker mode and sound receiver mode is controlled to provide damping damp the receiver while the speaker is active.

- 11. (new) The device of claim 1, wherein when actively damping the receiver, the control unit is configured to constrain a diaphragm of the receiver to a fixed position.
- 12. (new) The device of claim 1, wherein when actively damping the receiver, the control unit is configured to suppress movement of a membrane of the receiver.
- 13. (new) The method of claim 5, wherein the actively damping the receiver comprises:

constraining a diaphragm of the receiver to a fixed position.

14. (new) The method of claim 5, wherein the actively damping the receiver comprises:

suppressing movement of a membrane of the receiver.

- 15. (new) A device, comprising:
- a first speaker configured to output sound indicating that an incoming communication has been received:
- a second speaker configured to output sound associated with use of the device, the first and second speakers sharing an enclosure within the device; and
 - a control unit configured to:

actively damp the second speaker while the first speaker is active.

16. (new) The device of claim 15, wherein when actively damping the second speaker, the control unit is configured to control a diaphragm of the second speaker to a fixed position.

17. (new) The device of claim 15, wherein when actively damping the second speaker, the control unit is configured to control a current or voltage supplied to the second speaker such that movement of a membrane of the second speaker is suppressed when the first speaker is active.

18. (new) The device of claim 15, wherein the control unit is further configured to:

switch between a first mode when an incoming communication is received and a second mode when no incoming communication is being received.

19. (new) The device of claim 15, wherein when in the second mode, the control unit is configured to not damp the second speaker.

 (new) The device of claim 15, wherein the device comprises a cellular phone or a mobile communicator.